

ABSTRACT OF THE DISCLOSURE

Audio regeneration data indicating where sound during audio regeneration is stored is recorded in a record medium together with captured image data when image-capturing. The image data recorded in the record medium and the audio regeneration data is read during image regeneration process. The image is displayed in accordance with the image data while the sound during the image-capturing is regenerated in accordance with the audio regeneration data. Therefore, the image and the sound can be easily appreciated simultaneously and the image regeneration can be effectively enjoyed.

00000000000000000000000000000000